## **Case File/NCP Worksheet**

	Case File Number			NCP Number					
		EFFECTS ON PRODUCT CONFIGURATION DOC	DOCUMENTATION, LOGISTICS AND OPERATIONS						
Applio	cable	Element	Case File/NCP Costs (Savings)						
YES	NO				Recurring				
		1. Effect on product configuration documentation	Non- recurring	Unit	Quantity	Total (recurring)	Total		
		a. Performance							
		b. Technical data/drawings							
		c. Nomenclature change							
		2. Effect on NAS Integrated Logistics Support (NAILS)							
		a. NAILS plans							
		b. Maintenance concept, plans & procedures							
		c. Logistics support analyses							
		d. Interim support programs							
		e. Spares and repair parts							
		f. Tech manuals/programming Media							
		g. Facilities							
		h. Support equipment							
		i. Operator training							
		j. Operator training equipment							
		k. Maintenance training							
		I. Maintenance training equipment							
		m. Contractor maintenance							
		3. Effect on operational Deployment							
		a. Safety							
		b. Reliability							
		c. Maintainability							
		d. Service life							
		e. Operating procedures							
		f. Electromagnetic interference							
		g. Implementation schedule							
		h. Critical single point failure items							
		4. Other considerations							
		a. Interface							
		b. Other affected equipment							
		c. Physical constraints							
		d. Computer programs and resources							
		e. Rework of other equipment							

## **Case File/NCP Worksheet**

Case File Number			NCP Number				Page 2 of			
		EFFECTS ON PRODUCT CONFIGURATION DOC	UMENTATION,	LOGISTICS A	ND OPERATIO	NS				
Applicable			Case File/NCP Costs (Savings)							
YES	NO	Factor  4. Other considerations (Continued from previous page)	Non- Unit Quanti			ng y Total Total				
			recurring	Offic	Quantity	(recurring)	Total			
		f. Testing Impacts								
		g. Parts control								
		h. Life cycle costs								
		i. Remote Maintenance Monitoring System (RMMS)								
		5. Miscellaneous (as required)								
		a.								
		b.								
		C.								
		d.								
		e.								
7. Alternate solutions  8. Developmental status										
9. Recommendations for retrofit										
Submitted by: Orac			anization:			Date:				